L Number	Hits	Search Text	DB	Time stamp
- Italiber	8	(toshio near2 yoshihara and takahashi near2	USPAT;	2004/10/27 19:56
		nobuko and mitamura near2 satoshi).in.	US-PGPUB	
-	20	("4970097" "4476156" "4830879" "4946710"	USPAT;	2004/10/27 15:16
		"5976236" "6428913" "4908065" "4943542"	US-PGPUB	
1		"5019293" "5132253" "5384294" "5509958"		
	}	"4668299" "2455367" "2692239" "3097957"		
		"3847583" "4397666" "4476156" "4830879"		
	1	"4946710" "5976236" "6149967" "6150030").pn.		
-	3257	((313/587) or (445/24) or (345/60)).CCLS.	USPAT;	2004/10/27 15:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	24	///213/E97\ om /44E/24\ om /24E/60\\ CGIG\	IBM_TDB	2004/10/27 10:50
-	24	(((313/587) or (445/24) or (345/60)).CCLS.) AND HYDROLYZ\$6	USPAT; US-PGPUB	2004/10/27 19:58
_	24	(((313/587) or (445/24) or (345/60)).CCLS.)	USPAT;	2004/10/28 11:51
		AND HYDROLYZ\$6	US-PGPUB	2004/10/28 11:31
-	1	(((313/587) or (445/24) or (345/60)).CCLS.)	USPAT;	2004/10/27 15:19
	!	AND HYDROLYZ\$6 SAME PROTECT\$6	US-PGPUB	2004/10/2/ 15:19
-	1	(((313/587) or (445/24) or (345/60)).CCLS.)	USPAT;	2004/10/27 15:25
		AND HYDROLYZ\$6 SAME PROTECT\$6	US-PGPUB;	,, 2, 23.23
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
-	4	("5976236" "6428913" "6682594").pn.	USPAT;	2004/10/27 15:25
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
[/#5075026# #6400012# #5500504#\	IBM_TDB	0004/00/
-	. 3	("5976236" "6428913" "6682594").pn.	USPAT;	2004/10/27 15:48
1			US-PGPUB;	
1			EPO; JPO;	
	5	(("4970097" "4476156" "4830879" "4946710"	IBM_TDB USPAT;	2004/10/27 15:50
		"5976236" "6428913" "4908065" "4943542"	US-PGPUB;	2004/10/2/ 15:50
		"5019293" "5132253" "5384294" "5509958"	EPO; JPO;	
		"4668299" "2455367" "2692239" "3097957"	IBM_TDB	
		"3847583" "4397666" "4476156" "4830879"	_	
		"4946710" "5976236" "6149967"		
		"6150030").pn.) and (plasma near2 (display		
	_	panel) pdp).bi.		
_	4	(("4970097" "4476156" "4830879" "4946710"	USPAT;	2004/10/27 16:03
		"5976236" "6428913" "4908065" "4943542"	US-PGPUB;	
		"5019293"	EPO; JPO;	
		"4666299" "2455367" "2692239" "3097957" "3847583" "4397666" "4476156" "4830879"	IBM_TDB	
		"4946710" "5976236" "6149967"		·
		"6150030").pn.) and (plasma near2 (display		
		panel) pdp).bi. and hydrolyz\$6		
-	7		USPAT	2004/10/27 16:02
		"3847583" "3850683" "5003221"		
		"5510141").PN.		
-	3	(("5976236" "6428913" "6682594").pn.) and	USPAT;	2004/10/27 16:04
		(plasma near2 (display panel) pdp).bi.	US-PGPUB;	
			EPO; JPO;	
	_	//#1055011# #226405## #255555#	IBM_TDB	
-	0	(("1955211" "3364057" "3508869"	USPAT;	2004/10/27 16:05
		"3847583" "3850683" "5003221"	US-PGPUB;	
		"5510141").PN.) and (plasma near2 (display panel) pdp).bi.	EPO; JPO;	
_	11394	paner, pdp,.br. (plasma adj (display panel) pdp).ab,ti,clm.	IBM_TDB USPAT;	2004/10/22 10:05
	11374	(pressure del (dispray paner) pup/.ab,ci,cim.	US-PGPUB;	2004/10/27 16:05
			EPO; JPO;	
			IBM TDB	
-	8	((plasma adj (display panel)	USPAT;	2004/10/27 16:21
		pdp).ab,ti,clm.) and protect\$6 adj2 (coat\$5	US-PGPUB;	
	,	layer\$5 jacket\$5 film skin plating plated	EPO; JPO;	
		sublayer sub adj layer lamina\$5) and	IBM_TDB	
		partial\$6 adj2 hydrolyz\$6		

-	5	((plasma adj (display panel) pdp).ab,ti,clm.) and protect\$6 adj2 (coat\$5 layer\$5 jacket\$5 film skin plating plated	USPAT; US-PGPUB; EPO; JPO;	2004/10/27 16:13
. :		sublayer sub adj layer lamina\$5) same partial\$6 adj2 hydrolyz\$6	IBM_TDB	
-	. 4	6149967.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/27 16:13
_	1	1998-071981.NRAN.	DERWENT	2004/10/27 16:13
-	31	((plasma adj (display panel) pdp).ab,ti,clm.) and protect\$6 adj2 (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5) and	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/27 17:14
		hydrolyz\$6	I I I C D A M .	2004/10/27 16:26
	2	6296943.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/27 16:26
	_	1000 405500 37033	IBM_TDB	0004/10/07 16 04
_	1 2	1998-495728.NRAN. 6013983.pn.	DERWENT USPAT;	2004/10/27 16:24 2004/10/27 16:26
	2	0013703.pm.	US-PGPUB; EPO; JPO; DERWENT;	2004/10/27 10:20
			IBM TDB	
_	1	1997-500266.NRAN.	DERWENT	2004/10/27 16:26
-	6	((plasma adj (display panel)	USPAT;	2004/10/27 17:15
		pdp).ab,ti,clm.) and protect\$6 adj2 (coat\$5	US-PGPUB;	
		layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5) and	EPO; JPO; IBM_TDB	
_	8	hydrolyz\$6 and magnesium adj alkoxide ((plasma adj (display panel)	USPAT;	2004/10/27 17:21
		pdp).ab,ti,clm.) and protect\$6 adj2 (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5) and	US-PGPUB; EPO; JPO; IBM_TDB	2004/10/27 17:21
-	2	magnesium adj alkoxide (((plasma adj (display panel) pdp).ab,ti,clm.) and protect\$6 adj2 (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5) and magnesium adj alkoxide) not (((plasma adj (display panel) pdp).ab,ti,clm.) and protect\$6 adj2 (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/27 17:18
		lamina\$5) and hydrolyz\$6 and magnesium adj		
-	. 1	20040155582.did.	USPAT; US-PGPUB; EPO; JPO;	2004/10/27 17:19
-	1	20040155582.did. and hydrolyza\$6	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/10/27 20:15
-	4	pdp).ab,ti,clm.) and protect\$6 adj2 (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5) and	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/27 17:22
-	179	pdp).ab,ti,clm.) and protect\$6 adj2 (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5) and (metal adj alkoxides	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 13:45
		organometal adj complexes organometallic adj acid adj salts inorganic adj metallic adj compounds inorganic adj metal adj salts nitrates oxynitrates chlorides)		
	<u> </u>	Chiorides/	L	L

-	14	((plasma adj (display panel)	USPAT;	2004/10/27 17:29
	1	pdp).ab,ti,clm.) and protect\$6 adj2 (coat\$5	US-PGPUB;	-30-, -0, -0, -1, -2, -2, -1, -2, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1
	· ·	layer\$5 jacket\$5 film skin plating plated	EPO; JPO;	
		sublayer sub adj layer lamina\$5) with (metal	IBM_TDB	
		adj alkoxides	_	
		organometal adj complexes organometallic adj		1
		acid adj salts inorganic adj metallic adj	·	
		compounds inorganic adj metal adj salts	<u> </u>	
		nitrates oxynitrates		
	_	chlorides)		
-	2		USPAT;	2004/10/27 17:31
		pdp).ab,ti,clm.) and protect\$6 adj2 (coat\$5	US-PGPUB;	
		layer\$5 jacket\$5 film skin plating plated	EPO; JPO;	
		sublayer sub adj layer lamina\$5) with (metal	IBM_TDB	
		adj alkoxides		
		organometal adj complexes organometallic adj acid adj salts inorganic adj metallic adj		
		compounds inorganic adj metal adj salts		
		nitrates oxynitrates		
		chlorides) same (Beryllium magnesium calcium		
		strontium barium radium mg Ca Sr Ba)		
_	3	((plasma adj (display panel)	USPAT;	2004/10/27 17:31
		pdp).ab,ti,clm.) and protect\$6 adj2 (coat\$5	US-PGPUB;	2001/10/27 17:31
		layer\$5 jacket\$5 film skin plating plated	EPO; JPO;	
		sublayer sub adj layer lamina\$5) with (IBM TDB	
	,	alkoxides		
	ŀ	organometal adj complexes organometallic adj		
		acid adj salts inorganic adj metallic adj		
		compounds inorganic adj metal adj salts		İ
		nitrates oxynitrates		
		chlorides) same (Beryllium magnesium calcium		
		strontium barium radium mg Ca Sr Ba)		
-	16	((plasma adj (display panel)	USPAT;	2004/10/27 18:12
		pdp).ab,ti,clm.) and protect\$6 adj2 (coat\$5	US-PGPUB;	
		layer\$5 jacket\$5 film skin plating plated	EPO; JPO;	
		sublayer sub adj layer lamina\$5) same (IBM_TDB	
		alkoxides		
		organometal adj complexes organometallic adj acid adj salts inorganic adj metallic adj		
		compounds inorganic adj metal adj salts		
		nitrates oxynitrates		
		chlorides) same (Beryllium magnesium calcium		
		strontium barium radium mg Ca Sr Ba)		
_	299	(313/587).CCLS.	USPAT;	2004/10/27 17:46
			US-PGPUB	1
-	241	(313/587).CCLS.	USPAT	2004/10/27 17:46
-	19	((plasma adj (display panel)	USPAT;	2004/10/28 16:57
		pdp).ab,ti,clm.) and (protective passivation	US-PGPUB;	
		protection dielectricovercoat dielectric	EPO; JPO;	
		MgO) adj (coat\$5 layer\$5 jacket\$5 film skin	IBM_TDB	
		plating plated sublayer sub adj layer	_	
		lamina\$5 overcoat\$4) same (alkoxides		
		organometal adj complexes organometallic adj		
		acid adj salts inorganic adj metallic adj		
		compounds inorganic adj metal adj salts		
		nitrates oxynitrates chlorides) same		
		(Beryllium magnesium calcium strontium		
		barium radium mg Ca Sr Ba)	110000	0004/55/55
-	19	((plasma adj (display panel)	USPAT;	2004/10/27 19:01
		pdp).ab,ti,clm.) and (protective passivation	US-PGPUB;	
		protection dielectric MgO) adj (coat\$5	EPO; JPO;	
		layer\$5 jacket\$5 film skin plating plated	IBM_TDB	
	1	sublayer sub adj layer lamina\$5 overcoat\$4) same (alkoxides organometal adj complexes	l	
		organometallic adj acid adj salts inorganic	1	
		adj metallic adj compounds inorganic adj		
		metal adj salts nitrates oxynitrates		
		chlorides) same (Beryllium magnesium calcium		
		strontium barium radium mg Ca Sr Ba)		
		· · · · · · · · · · · · · · · · · · ·		

-	1	20040155582.did. and hydrolyzate	USPAT; US-PGPUB; EPO; JPO;	2004/10/27 19:22
_	9	((plasma adj (display panel)	IBM_TDB USPAT;	2004/10/27 19:04
-	9	pdp).ab,ti,clm.) and (protective passivation protection dielectric MgO) adj (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5 overcoat\$4) same (alkoxides organometal adj complexes organometallic adj acid adj salts inorganic adj metallic adj compounds inorganic adj metal adj salts nitrates oxynitrates chlorides) same (heat\$6 baking firing fired	US-PGPUB; EPO; JPO; IBM_TDB	
-	3	baked) (US-5818168-\$ or US-4233623-\$).did. or (JP-03071530-\$).did.	USPAT; JPO	2004/10/27 19:13
-	1	((US-5818168-\$ or US-4233623-\$).did. or (JP-03071530-\$).did.) and hydrolyz\$6	USPAT; US-PGPUB	2004/10/27 19:14
•	1		USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/10/27 19:22
-	540371	reaction site	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/27 19:22
-	0	20040155582.did. and hydrolysable adj reaction adj site	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/28 11:37
_	1	20040155582.did. and reaction adj site	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/10/27 19:32
-	1	20040155582.did. and hydrolyz\$5	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/10/27 19:32
-	1	20040155582.did. and hydrolyzing	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/10/27 19:34
-	1	20040155582.did. and hydrolyzing and gel	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/10/28 16:33
-	0	guaharay.xa.	USPAT; US-PGPUB	2004/10/27 19:55
-	8	nobuko and mitamura near2 satoshi).in.	USPAT; US-PGPUB	2004/10/27 19:56
-	5	((toshio near2 yoshihara and takahashi near2 nobuko and mitamura near2 satoshi).in.) and hydrolyz\$6.clm.	USPAT; US-PGPUB	2004/10/27 19:57
-	2	((toshio near2 yoshihara and takahashi near2 nobuko and mitamura near2 satoshi).in.) and	USPAT; US-PGPUB	2004/10/27 19:57
-	2	nobuko and mitamura near2 satoshi).in.) and	USPAT; US-PGPUB	2004/10/27 19:57
-	2	hydrolyz\$6.clm. with plasma adj display.clm. (((313/587) or (445/24) or (345/60)).CCLS.) AND HYDROLYZ\$6 same (protective passivation protection dielectric MgO) adj (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5 overcoat\$4)	USPAT; US-PGPUB	2004/10/27 19:59
-	1	5818168.pn.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/10/27 20:11

-	1	20040155582.did. and partial adj hydrolyza\$6	USPAT; US-PGPUB; EPO; JPO;	2004/10/27 20:17
		20040155500 4444	IBM_TDB	2004 (10 (27 20 17
-	1	20040155582.did. and partial adj hydrolyz\$6	USPAT;	2004/10/27 20:17
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	1	i cara cara cara cara cara cara cara car	USPAT;	2004/10/28 11:30
		hydrolyz\$6	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	1	5818168.pn.	USPAT;	2004/10/28 11:30
		-	US-PGPUB;	
			EPO; JPO;	
			IBM TDB	
-	1	5818168.pn. and (organometallic hydrolyz\$6)	USPAT;	2004/10/28 11:33
			US-PGPUB;	
			EPO; JPO;	
			IBM TDB	
_	1	5818168.pn. and (organometallic hydrolyz\$6)	USPAT;	2004/10/28 11:34
,	_	and (mg magnesium)		2004/10/28 11:34
		and magnesium,	US-PGPUB;	
į			EPO; JPO;	
	_	20040155502 4:4	IBM_TDB	0004/10/00 11 07
ļ -	1	20040155582.did.	USPAT;	2004/10/28 11:37
			US-PGPUB;	
		l '	EPO; JPO;	
1			IBM_TDB	
j –	142226	20040155582.did. and partial hydrolyz\$6	USPAT;	2004/10/28 11:37
ļ			US-PGPUB;	
		'	EPO; JPO;	
			IBM TDB	
1 -] 1	20040155582.did. and partial adj hydrolyz\$6	USPAT;	2004/10/28 11:37
1			US-PGPUB;	,,,
			EPO; JPO;	
		·	IBM TDB	
_	1	20040155582.did. and partial\$6 adj	USPAT;	2004/10/28 11:37
		20040155562.did. and partials6 adj hydrolyz\$6	US-PGPUB;	2004/10/20 11:3/
<u> </u> -		117017270	EPO; JPO;	
		· ·		
1		///212/E07\ om /445/24\ om /245/60\\ 007.0\	IBM_TDB	2004/10/20 11 12
_	4	(((313/587) or (445/24) or (345/60)).CCLS.)	USPAT;	2004/10/28 11:40
	_	AND HYDROLYZ\$6 near3 partial\$6	US-PGPUB	0004/10/00 11 10
-	1	5818168.pn. and hydrolyz\$6	USPAT;	2004/10/28 11:40
	_	5010150	US-PGPUB	0004/00/00 00
-	2	5818168.pn.	USPAT;	2004/10/28 12:28
			US-PGPUB;	
			DERWENT	
- .	1	1997-330298.NRAN.	DERWENT	2004/10/28 11:51
-	1	5818168.pn. and alkoxide	USPAT;	2004/10/28 12:31
			US-PGPUB;	
			DERWENT	
-	0	5818168.pn. and alkoxide same butanol	USPAT;	2004/10/28 12:31
		•	US-PGPUB;	. ,
			DERWENT	
-	1	5818168.pn. and alkoxide and butanol	USPAT;	2004/10/28 12:35
			US-PGPUB;	,,
			DERWENT	
_	1	5818168.pn. and (powder grain granule	USPAT;	2004/10/28 12:36
	*	crystal particle)	1	2004,10,20 12:36
		crystar partities	US-PGPUB;	
_	,	E010160 nn and /naudom amain amain	DERWENT	2004/10/20 12 45
-	1		USPAT;	2004/10/28 12:45
		crystal particle) with (diameter radius	US-PGPUB;	
	,	size)	DERWENT	
-	130	di-n-butoxy	USPAT;	2004/10/28 13:06
			US-PGPUB;	
			DERWENT	
-	0	5818168.pn. and (carboxylic adj acid	USPAT;	2004/10/28 15:40
		alkanolamine glycol carbon adj carbon adj	US-PGPUB;	
		triple adj bond)	DERWENT	
-	1	5818168.pn. and (solvent)	USPAT;	2004/10/28 13:39
		_ ·	US-PGPUB;	
			DERWENT	
	L	<u> </u>		·

-	1024	partial adj hydrolyzate	USPAT; US-PGPUB;	2004/10/28 13:39
-	0	full\$5 adj hydrolyzate	DERWENT USPAT; US-PGPUB;	2004/10/28 13:39
-	11419	((plasma adj (display panel) pdp).ab,ti,clm.)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/10/28 13:45
-	52	((((plasma adj (display panel) pdp).ab,ti,clm.)) and hydrolyz\$6	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/28 13:54
-	119	di-n-butoxy	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/28 13:57
-	0	di-n-butoxy with structural adj formula	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/28 13:57
-	9	di-n-butoxy with formula	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/28 13:59
-	5933	butoxy with formula	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/28 13:59
-	54	butoxy with structural adj formula	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/28 13:59
-	1	5818168.pn.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/28 14:40
-	26 3	5818168.URPN. ("5019293" "5509958" "2455367").pn.	IBM_TDB USPAT USPAT; US-PGPUB; EPO; JPO;	2004/10/28 14:37 2004/10/28 14:41
-	1	(("5019293" "5509958" "2455367").pn.) and plasma	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/28 14:41
-	1	(("5019293" "5509958" "2455367").pn.) and plasma	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/28 14:53
-	1	5509958.pn.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/28 14:55
-	1	5509958.pn. and heat\$5	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/28 14:55
-	1	5509958.pn. and (firing baking fired baked heat\$5)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/28 14:57
-	573	313/587	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/28 14:57
_	498	313/587	IBM_TDB USPAT	2004/10/20 14 55
-	283	313/587 and (magnesium adj oxide MgO)	USPAT	2004/10/28 14:57 2004/10/28 14:59
-	1	5656893.pn.	USPAT	2004/10/28 14:59
	3	("4342993" "4390808" "4613794").PN.	USPAT	2004/10/28 15:00

	,			
-	705	((plasma adj (display panel)	USPAT	2004/10/28 15:06
		pdp).ab,ti,clm.) and (magnesium adj oxide MqO)		
-	529	((plasma adj (display panel)	USPAT	2004/10/28 15:29
		pdp).ab,ti,clm.) and (magnesium adj oxide		
_	1	MgO) with (protect\$6) 5509958.pn. and \$3alkoxide	USPAT	2004/10/28 15:29
-	ī		USPAT;	2004/10/28 16:15
		alkanolamine glycol carbon adj carbon adj	US-PGPUB;	
	15	triple adj bond) acetylacetone adj solvent	DERWENT	2004/10/28 16:15
	15	acetyracetone adj sorvent	USPAT; US-PGPUB;	2004/10/28 18:15
_	1	20040155582.did.	DERWENT	2004/10/20 16.22
		20020133302.010.	USPAT; US-PGPUB;	2004/10/28 16:33
			EPO; JPO;	
	5	(/plagma adi (digplay paga))	IBM_TDB	2004/10/20 16:50
_	5	((plasma adj (display panel) pdp).ab,ti,clm.) and (protective passivation	USPAT; US-PGPUB;	2004/10/28 16:58
		protection dielectric MgO) with hydrolyz\$6	EPO; JPO;	
		///mlogmo odd /ddomlara	IBM_TDB	2004/20/20 25 55
_	8	(((plasma adj (display panel) pdp).bi.) and (protective passivation protection	USPAT; US-PGPUB;	2004/10/28 16:58
		dielectric MgO) with hydrolyz\$6) not	EPO; JPO;	
		(((plasma adj (display panel)	IBM_TDB	
		pdp).ab,ti,clm.) and (protective passivation protection dielectric MgO) with hydrolyz\$6)		
_	8	(((plasma adj (display panel) pdp).bi.) and	USPAT;	2004/10/28 17:02
		(protective passivation protection	US-PGPUB;	
		dielectric MgO) with hydrolyz\$6) not (((plasma adj (display panel)	EPO; JPO; IBM_TDB	
		pdp).ab,ti,clm.) and (protective passivation	184-198	
		protection dielectric MgO) with hydrolyz\$6)		
-	13	((plasma adj (display panel) pdp).bi.) and (protective passivation protection	USPAT; US-PGPUB;	2004/10/28 17:02
		dielectric MgO) with hydrolyz\$6	EPO; JPO;	
			IBM_TDB	
-	13	((plasma adj (display panel) pdp).bi.) and (protective passivation protection	USPAT; US-PGPUB;	2004/10/28 17:03
·		dielectric MgO) with hydrolyz\$6	EPO; JPO;	
			IBM_TDB	
-	8	(((plasma adj (display panel) pdp).bi.) and (protective passivation protection	USPAT; US-PGPUB;	2004/10/28 17:03
		dielectric MgO) with hydrolyz\$6) not	EPO; JPO;	
		(((plasma adj (display panel)	IBM_TDB	
		pdp).ab,ti,clm.) and (protective passivation protection dielectric MgO) with hydrolyz\$6)		
-	5	(((plasma adj (display panel) pdp).bi.) and	USPAT;	2004/10/28 17:03
		(protective passivation protection	US-PGPUB;	
		dielectric MgO) with hydrolyz\$6) not ((((plasma adj (display panel) pdp).bi.) and	EPO; JPO; IBM_TDB	
		(protective passivation protection	TEM_IDE	
		dielectric MgO) with hydrolyz\$6) not		
		(((plasma adj (display panel) pdp).ab,ti,clm.) and (protective passivation		
		protection dielectric MgO) with hydrolyz\$6)		
	_	j		
-	13	((plasma adj2 (display panel) pdp).bi.) and (protective passivation protection	USPAT; US-PGPUB;	2004/10/28 17:03
		dielectric MgO) with hydrolyz\$6	EPO; JPO;	
			IBM_TDB	
-	13	((plasma adj3 (display panel) pdp).bi.) and (protective passivation protection	USPAT; US-PGPUB;	2004/10/28 17:03
		dielectric MgO) with hydrolyz\$6	EPO; JPO;	
		4 4-4-	IBM TDB	